

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	73826	"707"/(1-3, "10", "100-104.1").ccls.	US-PGPU B; USPAT	OR	OFF	2005/09/30 16:00
L6	8	unique\$1 same (identifier or id) same (single-threaded or (single adj threaded))	US-PGPU B; USPAT	OR	ON	2005/09/30 16:04
L7	16	5 and (octet same set\$1 same zero\$1)	US-PGPU B; USPAT	OR	ON	2005/09/30 16:07
L8	16	5 and (octet same set\$1 same zero\$1)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:07
L9	116	(directory same server same Unique same (id or identification)) and encod\$ and address	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 16:07
L10	139	(directory same server same Unique same (id or identification)) and encod\$ and address	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 16:07

L11	0	uniqu same based same (ID or identification) same address\$ same Directory same server	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_TD B	OR	ON	2005/09/30 16:07
L12	25	(UID and algorithm) and (single-thread\$)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_TD B	OR	ON	2005/09/30 16:08
L13	8	octet same first same zero same identifier and directory	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_TD B	OR	ON	2005/09/30 16:09
S1	0	("6157942or5774552"). PN.	USPAT; USOCR	OR	OFF	2004/08/30 15:10
S2	42	"6157942" or "5774552"	USPAT	OR	OFF	2004/08/30 15:10
S3	1	("6157942").PN.	USPAT; USOCR	OR	OFF	2004/08/31 09:52
S4	1	("5774552").PN.	USPAT; USOCR	OR	OFF	2004/09/01 11:02
S5	1	"871457"	US-PGPU B	OR	OFF	2004/08/30 15:11
S6	0	("(directorynearserver)sam euniquesame(identification orid)").PN.	USPAT; USOCR	OR	OFF	2004/08/30 15:55

S7	9	(directory near server) same unique same (identification or id)	USPAT	OR	OFF	2004/08/30 15:57
S8	10	(directory near server).ti.	USPAT	OR	OFF	2004/08/30 16:46
S9	13	"806783"	USPAT	OR	OFF	2004/08/30 16:46
S10	0	"806783"	US-PGPU B	OR	OFF	2004/08/30 16:46
S11	0	("0871457").PN.	US-PGPU B; USOCR	OR	OFF	2004/08/31 09:02
S12	3	"871457"	USPAT	OR	OFF	2004/08/31 09:03
S13	1	"871457"	US-PGPU B	OR	OFF	2004/08/31 09:17
S14	25	LDAP and (directory same server same Unique same (id or identification))	US-PGPU B	OR	OFF	2004/08/31 09:19
S15	7	LDAP and (directory same server same Unique same (id or identification))	USPAT	OR	OFF	2004/08/31 09:25
S16	39	(directory same server same Unique same (id or identification)) and encod\$	USPAT	OR	OFF	2004/08/31 09:25
S17	29	(directory same server same Unique same (id or identification)) and encod\$ and address	USPAT	OR	OFF	2005/09/30 16:07
S18	4	(directory same server same Unique same (id or identification)) and encod\$ and address and (distinguished or DN)	USPAT	OR	OFF	2004/08/31 09:31
S19	0	uniqu same based same (ID or identification) same address\$ same Directory same server	USPAT	OR	OFF	2005/09/30 16:07

S20	0	unique same based same (ID or identification) same address\$ same Directory same server	US-PGPU B; USPAT	OR	OFF	2004/08/31 09:32
S21	10	unique same based same (ID or identification) same address\$ same Directory same server	US-PGPU B; USPAT	OR	OFF	2004/08/31 17:16
S22	208	address\$ with (entry or access) with directory with server	US-PGPU B; USPAT	OR	OFF	2004/08/31 09:35
S23	23	(address\$ with (entry or access) with directory with server) and Unique adj (id or identification)	US-PGPU B; USPAT	OR	OFF	2004/08/31 09:36
S24	0	("(accessoreentry)same(directorywithserver)sameencod\$sameUnique").PN.	USPAT; USOCR	OR	OFF	2004/08/31 09:53
S25	1	(access or entry) same (directory with server) same encod\$ same Unique	USPAT	OR	OFF	2004/08/31 10:14
S26	0	(directory adj server) same (time-based and name-based and random-based) and octet\$	USPAT	OR	OFF	2004/08/31 10:15
S27	0	(directory adj server) same (time-based or name-based or random-based) and octet\$	USPAT	OR	OFF	2004/08/31 10:15
S28	6	(directory adj server) and (time-based or name-based or random-based) and octet\$	USPAT	OR	OFF	2004/08/31 13:51
S29	902	address near2 encoder	USPAT	OR	OFF	2004/08/31 13:52
S30	418	address adj encoder	USPAT	OR	OFF	2004/08/31 13:52

S31	0	(address adj encoder) same ((sequence adj numbe) or (Unique adj (identification or ID)) same timestamp)	USPAT	OR	OFF	2004/08/31 13:54
S32	0	(address adj encoder) and ((sequence adj numbe) or (Unique adj (identification or ID)) same timestamp)	USPAT	OR	OFF	2004/08/31 13:54
S33	0	(address adj encoder) and ((sequence adj numbe) or (Unique adj (identification or ID)) and timestamp)	USPAT	OR	OFF	2004/08/31 13:55
S34	0	(address adj encoder) and (((sequence adj numbe) or (Unique adj (identification or ID)) and timestamp))	USPAT	OR	OFF	2004/08/31 13:55
S35	120	(address adj encoder) and (Identification or ID)	USPAT	OR	OFF	2004/08/31 13:57
S36	1	((address adj encoder) and (Identification or ID)) and timestamp	USPAT	OR	OFF	2004/08/31 13:56
S37	0	((address adj encoder) and (Identification or ID)) and URL	USPAT	OR	OFF	2004/08/31 13:56
S38	10	address\$ same directory same server same encoded same address	USPAT	OR	OFF	2004/08/31 14:06
S39	0	address\$ same directory same server same (encoded adj address)	USPAT	OR	OFF	2004/08/31 14:06
S40	0	directory same server same (encoded adj address)	USPAT	OR	OFF	2004/08/31 14:07
S41	0	(directory near server) and (encoded adj address)	USPAT	OR	OFF	2004/08/31 14:07
S42	1	(directory near server) and (encoded adj address)	US-PGPU B; USPAT	OR	OFF	2004/08/31 14:07
S43	35	URL and (encoded adj address)	US-PGPU B; USPAT	OR	OFF	2004/08/31 14:07

S44	16	URL and (encoded adj address)	USPAT	OR	OFF	2004/08/31 14:10
S45	0	directory same (dencoded near address)	USPAT	OR	OFF	2004/08/31 14:11
S46	0	directory with (dencoded near address)	USPAT	OR	OFF	2004/08/31 14:11
S47	0	directory same (dencoded near address)	USPAT	OR	OFF	2004/08/31 14:11
S48	9	directory same (encoded near address)	USPAT	OR	OFF	2004/08/31 14:12
S49	6	(directory same (encoded near address)) and unique	USPAT	OR	OFF	2004/08/31 14:25
S50	129	addressing same entry same directory	USPAT	OR	OFF	2004/08/31 14:26
S51	100	(addressing same entry same directory) and (Unique (ID or identification))	USPAT	OR	OFF	2004/08/31 14:26
S52	0	((addressing same entry same directory) and (Unique (ID or identification))) and (encode\$ near2 address)	USPAT	OR	OFF	2004/08/31 14:27
S53	0	((addressing same entry same directory) and (Unique (ID or identification))) and (encode\$ near4 address)	USPAT	OR	OFF	2004/08/31 14:27
S54	25	((addressing same entry same directory) and (Unique (ID or identification))) and (encode\$)	USPAT	OR	OFF	2004/08/31 15:46
S55	5	((encod\$ adj address) or encapsulaing) same (unique adj (id or identification))	USPAT	OR	OFF	2004/08/31 15:51
S56	6	((encod\$ near1 address) or encapsulaing) same (unique adj (id or identification))	USPAT	OR	OFF	2004/08/31 15:52

S57	0	IP same address same encod same unique same ID	USPAT	OR	OFF	2004/08/31 15:52
S58	41	IP same address same encod\$ same unique same ID	USPAT	OR	OFF	2004/08/31 16:10
S59	22	"5544069"	USPAT	OR	OFF	2004/08/31 16:11
S60	0	"5544069.pn."	USPAT	OR	OFF	2004/08/31 16:11
S61	1	"5544069".pn.	USPAT	OR	OFF	2004/08/31 16:13
S62	29	"171992"	USPAT	OR	OFF	2004/08/31 16:13
S63	3	"171992"	US-PGPU B	OR	OFF	2004/08/31 16:14
S64	1	"171992".ap.	US-PGPU B	OR	OFF	2004/08/31 16:15
S65	0	(Unique adj (Id or identification)) same directory near address	USPAT	OR	OFF	2004/08/31 16:22
S66	0	(Unique adj (Id or identification)) same (directory near address)	USPAT	OR	OFF	2004/08/31 16:22
S67	0	(unique adj (Id or identification)) same (directory near address)	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:23
S68	0	(unique near (Id or identification)) same (directory near address)	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:23
S69	1	unique near Id near directory near server	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:24
S70	735	unique same directory same address	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:25
S71	293	(unique same directory same address) and encod\$	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:26

S72	2008	directory near server	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:27
S73	166	(directory near server) and (Unique near ID)	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:32
S74	0	directory same Unique same id same sencod same multi-bit	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:33
S75	0	directory same Unique same id same encod\$ same multi-bit	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:33
S76	2	directory same Unique same id same multi-bit	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:34
S77	120	directory adj server.ab.	US-PGPU B; USPAT	OR	OFF	2004/08/31 16:39
S78	1	"6701314".pn.	USPAT	OR	OFF	2004/08/31 16:41
S79	28	(directory adj server.ab.) and Unique	USPAT	OR	OFF	2004/08/31 16:43
S80	9	octet same first same zero same identifier	USPAT	OR	OFF	2004/08/31 16:46
S81	0	octet same first same zero same identifier same directory	USPAT	OR	OFF	2004/08/31 16:46
S82	0	octet same first same zero same identifier and directory	USPAT	OR	OFF	2005/09/30 16:09
S83	0	directory near server near encod\$	USPAT	OR	OFF	2004/08/31 16:59
S84	11	encod\$ same address same directory.ab.	USPAT	OR	OFF	2004/08/31 17:02
S85	6	encod\$ same address same directory same unique same id	USPAT	OR	OFF	2004/08/31 17:03
S86	0	(server adj directory) same encod\$ near address	USPAT	OR	OFF	2004/08/31 17:03

S87	4	(server adj directory) same encod\$ and address	USPAT	OR	OFF	2004/08/31 17:04
S88	0	(server adj directory) and multi-bit	USPAT	OR	OFF	2004/08/31 17:05
S89	25	unique same (id or identifier or identification) same octet same bit	USPAT	OR	OFF	2004/08/31 17:06
S90	3	("5812819" "5854901" "5884038").PN.	USPAT	OR	OFF	2004/08/31 17:08
S91	24	octet same first same zero same Unique	US-PGPU B; USPAT	OR	OFF	2004/08/31 17:20
S92	162	directory same unique same (identification or id) same entry	US-PGPU B; USPAT	OR	OFF	2004/08/31 17:21
S93	102	directory same unique same (identification or id) same entry	USPAT	OR	OFF	2004/09/01 09:12
S94	0	directory same unique same (identification or id) same entry.ab.	USPAT	OR	OFF	2004/08/31 17:21
S95	229	directory and (distinguished adj name)	USPAT	OR	OFF	2004/09/01 09:13
S96	31	(directory and (distinguished adj name)) and (multi-bit or octet)	USPAT	OR	OFF	2004/09/01 09:18
S97	10	(directory and (distinguished adj name)) and ((system or clock) adj time)	USPAT	OR	OFF	2004/09/01 09:25
S98	1	"6547829".pn.	USPAT	OR	OFF	2004/09/01 10:22
S99	1	"5813008".pn.	USPAT	OR	OFF	2004/09/01 10:23
S10 0	0	("UIDsamename-based"). PN.	USPAT; USOCR	OR	OFF	2004/09/01 11:03
S10 1	2	UID same name-based	USPAT	OR	OFF	2004/09/01 11:04

S10 2	805	UID near2name	USPAT	OR	OFF	2004/09/01 11:05
S10 3	39	UID near2 name	USPAT	OR	OFF	2004/09/01 11:08
S10 4	0	UUID same name-based same algorithm	USPAT	OR	OFF	2004/09/01 11:08
S10 5	0	UID same name-based same algorithm	USPAT	OR	OFF	2004/09/01 11:08
S10 6	0	UID same name-based same algorithm	US-PGPU B; USPAT	OR	OFF	2004/09/01 11:09
S10 7	0	UID same name-based and algorithm	US-PGPU B; USPAT	OR	OFF	2004/09/01 11:09
S10 8	0	(UID same name-based) and algorithm	US-PGPU B; USPAT	OR	OFF	2004/09/01 11:09
S10 9	6	first near octet near zero	US-PGPU B; USPAT	OR	OFF	2004/09/01 11:12
S11 0	210	first same octet same zero	US-PGPU B; USPAT	OR	OFF	2004/09/01 11:13
S11 1	1	first same octet same zero same multi-bit same identifier	US-PGPU B; USPAT	OR	OFF	2004/09/01 11:13
S11 2	1	first same octet same zero same multi-bit	US-PGPU B; USPAT	OR	OFF	2004/09/01 11:13
S11 3	109	entry same directory same unique same ID	US-PGPU B; USPAT	OR	OFF	2004/09/01 13:37
S11 4	70	entry same directory same unique same ID	USPAT	OR	OFF	2004/09/01 13:37
S11 5	0	entry same directory same unique same ID.ab.	USPAT	OR	OFF	2004/09/01 13:38
S11 6	11	entry same directory same unique.ab.	USPAT	OR	OFF	2004/09/01 13:38

S11 7	30	"5491817".URPN.	USPAT	OR	OFF	2004/09/01 13:43
S11 8	1	"5491817".URPN. and (unique adj (ID or identification))	USPAT	OR	OFF	2004/09/01 13:45
S11 9	73	directory same (unique adj ID)	USPAT	OR	OFF	2004/09/01 13:45
S12 0	24	directory same (unique adj ID) same address\$	USPAT	OR	OFF	2004/09/01 13:47
S12 1	10	directory same (unique adj ID) same (octet or bit or byte)	USPAT	OR	OFF	2004/09/01 13:54
S12 2	0	unique same ID same (single-threading or multi-threading) same algorithm	USPAT	OR	OFF	2004/09/01 13:55
S12 3	0	unique same ID same (single-threading or multi-threading) same algorithm	US-PGPU B	OR	OFF	2004/09/01 13:55
S12 4	0	unique same ID same (single-threading or multi-threading) same algorithm	US-PGPU B	OR	OFF	2004/09/01 13:55
S12 5	52	directory same unique same ID same generat\$	US-PGPU B	OR	OFF	2004/09/01 13:56
S12 6	21	(directory same unique same ID same generat\$) and algorithm	US-PGPU B	OR	OFF	2004/09/01 13:58
S12 7	1	((directory same unique same ID same generat\$) and algorithm) and single-thread\$	US-PGPU B	OR	OFF	2004/09/01 14:07
S12 8	2	(multi-thread\$ or single-thread\$) same UID	US-PGPU B	OR	OFF	2004/09/01 14:10
S12 9	130	(multi-thread\$ same single-thread\$)	US-PGPU B	OR	OFF	2004/09/01 14:23
S13 0	56	((multi-thread\$ same single-thread\$)) and unique	US-PGPU B	OR	OFF	2004/09/01 14:11

S13 1	41	((((multi-thread\$ same single-thread\$)) and unique) and (ID or identification))	US-PGPU B	OR	OFF	2004/09/01 14:12
S13 2	26	(((((multi-thread\$ same single-thread\$)) and unique) and (ID or identification))) and entry	US-PGPU B	OR	OFF	2004/09/01 14:13
S13 3	6	(((((multi-thread\$ same single-thread\$)) and unique) and (ID or identification))) and entry) and directory	US-PGPU B	OR	OFF	2004/09/01 14:12
S13 4	11	(((((multi-thread\$ same single-thread\$)) and unique) and (ID or identification))) and entry) and algorithm	US-PGPU B	OR	OFF	2004/09/01 14:23
S13 5	1	(multi-thread\$ same single-thread\$) with algorithm	US-PGPU B	OR	OFF	2004/09/01 14:26
S13 6	3	((multi-thread\$ same single-thread\$)) and time-based	US-PGPU B	OR	OFF	2004/09/01 14:27
S13 7	16	GUID same algorithm	USPAT	OR	OFF	2004/09/02 10:52
S13 8	1	(GUID same algorithm) and (multi-thread\$ or single-thread\$)	USPAT	OR	OFF	2004/09/02 10:53
S13 9	0	GUID same (multi-thread\$ or single-thread\$) same algorithm	USPAT	OR	OFF	2004/09/02 10:53
S14 0	5	GUID and (multi-thread\$ or single-thread\$) and algorithm	USPAT	OR	OFF	2004/09/02 10:54
S14 1	16	(Unique adj ID) and (multi-thread\$ or single-thread\$) and algorithm	USPAT	OR	OFF	2004/09/02 10:54

S14 2	0	(Unique adj ID) same (multi-thread\$ or single-thread\$) same algorithm	USPAT	OR	OFF	2004/09/02 10:54
S14 3	3	single-threaded with algorithm	USPAT	OR	OFF	2004/09/02 10:59
S14 4	0	single-thread\$ with algorithm with unique	USPAT	OR	OFF	2004/09/02 10:59
S14 5	0	single\$thread\$ with algorithm with unique	USPAT	OR	OFF	2004/09/02 11:00
S14 6	1	single same thread\$ with algorithm with unique	USPAT	OR	OFF	2004/09/02 11:01
S14 7	2	single same thread\$ with algorithm with unique	US-PGPU B; USPAT	OR	OFF	2004/09/02 11:02
S14 8	1	"871457"	US-PGPU B	OR	OFF	2004/09/02 11:04
S14 9	35	UID same algorithm	US-PGPU B	OR	OFF	2004/09/02 11:07
S15 0	0	single adj thread adj algorithm	USPAT	OR	OFF	2004/09/02 11:08
S15 1	55	single same thread same algorithm	USPAT	OR	OFF	2004/09/02 11:09
S15 2	0	(single same thread same algorithm) and UID	USPAT	OR	OFF	2004/09/02 11:09
S15 3	272	UID and algorithm	USPAT	OR	OFF	2004/09/02 11:10
S15 4	259	(UID and algorithm) and (single or multi)	USPAT	OR	OFF	2004/09/02 11:11
S15 5	5	(UID and algorithm) and (single-thread\$)	USPAT	OR	OFF	2005/09/30 16:08
S15 6	1	UID same ((Single or multi) same algorithm)	USPAT	OR	OFF	2004/09/02 11:26
S15 7	2	"6547829"	USPAT	OR	OFF	2004/09/02 11:27
S15 8	3	UID near8 algorithm	USPAT	OR	OFF	2004/09/02 11:29

S15 9	177	(Unique adj (Id or identification)) same algorithm	USPAT	OR	OFF	2004/09/02 11:34
S16 0	15	UID adj generat\$	USPAT	OR	OFF	2004/09/02 11:35